Preliminary Classification:

Proposed Class:

Subclass:

NOTE: "All applicants are requested to include a preliminary classification on newly filed patent applications. The preliminary classification, preferably class and subclass designations, should be identified in the upper right-hand corner of the letter of transmittal accompanying the application papers, for example 'Proposed Class 2, subclass 129.' " M.P.E.P., § 601, 7th ed.

TRANSMITTAL LETTER TO THE UNITED STATES ELECTED OFFICE (EO/US) (ENTRY INTO U.S. NATIONAL PHASE UNDER CHAPTER II)

INTERNATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
PCT/F100/00512 TITLE OF INVENTION	7 June 2000	30 June 1999
	ALTEUN AFRICA	
BEARER ADAPTER MANAGEMENT AT A APPLICANT(S)	GATEWAY SERVER	
Kyosti RANTO, Severi EEROLA,	Pasi PENTIKAINEN	,
Box PCT		
Assistant Commissioner for Pate	nts	
Washington D.C. 20231	,,,,,	
ATTENTION: EO/US		
When using Express Ma	UNDER 37 C.F.R. §§ 1.8(a) and il, the Express Mail label number is a Mail certification is optional.)	1.10* mandatory;
I hereby certify that, on the date shown bel-	ow, this correspondence is being:	
	MAILING	
deposited with the United States Postal for Patents, Washington, D.C. 20231	Service in an envelope addressed t	to the Assistant Commissioner
37 C.F.R. § 1.8(a)	37 C.F.F	R. § 1.10 *
□ with sufficient postage as first class man	il. 🛛 as "Express Mail Post C	
	Mailing Label NoEL62751141	
,	TRANSMISSION	(
☐ facsimile transmitted to the Patent and	Trademark Office (703)	
	Delna G	Connad
Date: 28 December 2001	Signature $\sqrt{}$	
Date:	Debra G. Conrad	
	(type or print name of person	on certifying)
* Only the date of filing (§ 1.6) will be the da on any certificate of mailing or transmission timeliness. See § 1.703(f). Consider "Express (§ 1.6(d)) for the reply to be accorded the ea	i under § 1.8 continues to be taker § Mail Post Office to Addressee" (6 :	into account in determining

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]-page 1 of 9)

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NOTE: To avoid abandonment of the application, the applicant shall furnish to the USPTO, not later than 20 months from the priority date: (1) a copy of the international application, unless it has been previously communicated by the International Bureau or unless it was originally filed in the USPTO; and (2) the basic national fee (see 37 C.F.R. § 1.492(a)). The 30-month time limit may not be extended. 37 C.F.R. § 1.495.

WARNING: Where the items are those which can be submitted to complete the entry of the international application into the national phase are subsequent to 30 months from the priority date the application is still considered to be in the international state and if mailing procedures are utilized to obtain a date the express mail procedure of 37 C.F.R. § 1.10 must be used (since international application papers are not covered by an ordinary certificate of mailing—See 37 C.F.R. § 1.8.

NOTE: Documents and fees must be clearly identified as a submission to enter the national state under 35 U.S.C. § 371 otherwise the submission will be considered as being made under 35 U.S.C. § 111. 37 C.F.R. § 1.494(f).

- Applicant herewith submits to the United States Elected Office (EO/US) the following items under 35 U.S.C. § 371:
 - a.

 This express request to immediately begin national examination procedures (35 U.S.C. § 371(f)).
 - b. Mational Fee (35 U.S.C. § 371(c)(1)) and other fees (37 C.F.R. § 1.492) as indicated below:

2. Fees

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			·	1100 0.0	
CLAIMS FEE	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULA- TIONS
□ *	TOTAL CLAIMS				
	20	20 -20=	0	× \$18.00=	\$ 0
	INDEPENDENT CLAIMS				
	3	3 -3=	0	×\$84.00 =	0
	MULTIPLE DEPE	ENDENT CLAIM(S) (if	applicable)	+\$ 280.00 =	
BASIC FEE**	AUTHORITY Where an In	S INTERNATIONAL I	y examination fee	as set forth	
	in § 1.482 h: U.S. PTO:	as been paid on the	international appli	cation to the	
	□ an	d the international pates that the criteria	reliminary examina of novelty, inventi	ation report ve step (non-	
	ob	viousness) and industicle 33(1) to (4) have	trial activity, as d	efined in PCT	
	cla	aims presented in the tional stage (37 C.F.I	application enter	ring the	
·	☐ an	d the above requiren	nents are not met	(37 C.F.R.	
	U.S. PTO WA				
	Where no int in § 1.482 ha international PTO:				
•	☐ ha: ☐ ha:				
	XX wh				
-	the § 1	890.00			
				e Calculations	890.00
SMALL ENTITY	Reduction by 1/2 must be made. (n	_			
				National Fee	\$ 890.00
1'	Fee for recording C.F.R. § 1.21(h)). (COVER SHEET".	the enclosed assign See Item 13 below).	ment document \$- See attached "AS	40.00 (37 SIGNMENT	
TOTAL			Total F	ees enclosed	\$ 890.00
				<u></u>	

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 3 of 9)

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*See a	ttached Preliminary Amendment Reducing the Number of Claims.
X	Attached is a ☑ check ☐ money order in the amount of \$ 890.00
- 0	Authorization is hereby made to charge the amount of \$
	to Deposit Account No. 16-1350
	to Credit card as shown on the attached credit card information authorization form PTO-2038.
WARNIN	G: Credit card information should not be included on this form as it may become public.
×	Charge any additional fees required by this paper or credit any overpayment in the manner authorized above.
A	duplicate of this paper is attached.
"WARNI	NG: "To avoid abandonment of the application the applicant shall furnish to the United States Patent and Trademark Office not later than the expiration of 30 months from the priority date: * * * (2) the basic national fee (see § 1.492(a)). The 30-month time limit may not be extended." 37 C.F.R. § 1.495(b).
WARNIN	G: If the translation of the international application and/or the oath or declaration have not been submitted by the applicant within thirty (30) months from the priority date, such requirements may be met within a time period set by the Office. 37 C.F.R. § 1.495(b)(2). The payment of the surcharge set forth in § 1.492(e) is required as a condition for accepting the oath or declaration later than thirty (30) months after the priority date. The payment of the processing fee set forth in § 1.492(f) is required for acceptance of an English translation later than thirty (30) months after the priority date. Failure to comply with these requirements will result in abandonment of the application. The provisions of § 1.136 apply to the period which is set. Notice of Jan. 3, 1993, 1147 O.G. 29 to 40.
☐ As	sertion of Small Entity Status
□ Ар	plicant hereby asserts status as a small entity under 37 C.F.R. § 1.27.
c	17 C.F.R. § 1.27(c) deals with the assertion of small entity status, whether by a written specific declaration thereof or by payment as a small entity of the basic filing fee or the fee for the entry into the national phase as states:
	"(c) Assertion of small entity status. Any party (person, small business concern or nonprofit organization) should make a determination, pursuant to paragraph (f) of this section, of entitlement to be accorded small entity status based on the definitions set forth in paragraph (a) of this section, and must, in order to establish small entity status for the purpose of paying small entity fees, actually make an assertion of entitlement to small entity status, in the manner set forth in paragraphs (c)(1) or (c)(3) of this section, in the application or patent in which such small entity fees are to be paid.
	(1) Assertion by writing. Small entity status may be established by a written assertion of entitlement to small entity status. A written assertion must:
	(i) Be clearly identifiable;
	(ii) Be signed (see paragraph (c)(2) of this section); and
	(iii) Convey the concept of entitlement to small entity status, such as by stating that applicant is a small entity, or that small entity status is entitled to be asserted for the application or patent. While no specific words or wording are required to assert small entity status, the intent to assert small entity status must be clearly indicated in order to comply with the assertion requirement.
	(2) Parties who can sign and file the written assertion. The written assertion can be signed by:
	(i) One of the parties identified in §§ 1.33(b) (e.g., an attorney or agent registered with the Office), §§ 3.73(b) of this chapter notwithstanding, who can also file the written assertion;

§§ 1.33(b) of this part.
(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 4 of 9)

(ii) At least one of the individuals identified as an inventor (even though a §§ 1.63 executed oath or declaration has not been submitted), notwithstanding §§ 1.33(b)(4), who can also file the

(iii) An assignee of an undivided part interest, notwithstanding §§ 1.33(b)(3) and 3.73(b) of this chapter, but the partial assignee cannot file the assertion without resort to a party identified under

written assertion pursuant to the exception under §§ 1.33(b) of this part; or

d.

will follow.

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(3) Assertion by payment of the small entity basic filing or basic national party, of the exact amount of one of the small entity basic filing fees set forth in §§ 1.16(a), (f), (g), (h), or (k), or one of the small entity basic national fees set forth in §§ 1.492(a)(1), (a)(2), (a)(3), (a)(4), or (a)(5), will be treated as a written assertion of entitlement to small entity status even if the type of basic filing or basic national fee is inadvertently selected in error.

- (i) If the Office accords small entity status based on payment of a small entity basic filing or basic national fee under paragraph (c)(3) of this section that is not applicable to that application, any balance of the small entity fee that is applicable to that application will be due along with the appropriate surcharge set forth in §§ 1.16(e), or §§ 1.16(l).
- (ii) The payment of any small entity fee other than those set forth in paragraph (c)(3) of this section (whether in the exact fee amount or not) will not be treated as a written assertion of entitlement to small entity status and will not be sufficient to establish small entity status in an application or a patent."
- A copy of the International application as filed (35 U.S.C. § 371(c)(2)):

NOTE	6 6 0	ipplice The li iccord commit design applice	ation r nterna lance unicat ated c ant de from t	(b) was amended to require that the basic national fee and a copy of the international must be filed with the Office by 30 months from the priority date to avoid abandonment, ational Bureau normally provides the copy of the international application to the Office in with PCT Article 20. At the same time, the International Bureau notifies applicant of the ion to the Office. In accordance with PCT Rule 47.1, that notice shall be accepted by all offices as conclusive evidence that the communication has duly taken place. Thus, if the exires to enter the national stage, the applicant normally need only check to be sure the the International Bureau has been received and then pay the basic national fee by 30 months onity date." Notice of Jan. 7, 1993, 1147 O.G. 29 to 40, at 35-36. See item 14c below.
		a.		is transmitted herewith.
		b.		is not required, as the application was filed with the United States Receiving Office.
		c.		has been transmitted
			i.	by the International Bureau.
				Date of mailing of the application (from form PCT/1B/308): 1/11/01
		•	ii.	by applicant on (Date)
4.	ΚX			ation of the International application into the English language .C. § 371(c)(2)):
		a.		is transmitted herewith.
		χb.	(XX	is not required as the application was filed in English.
		c.		was previously transmitted by applicant on (Date)

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]-page 5 of 9)

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5.				nents to the claims of the International application under PCT Article 19 C. § 371(c)(3)):
NO		and co priority do so submit an am	ontinu y date will r t that nendn	f January 7, 1993 points out that 37 C.F.R. § 1.495(a) was amended to clarify the existing practice that PCT Article 19 amendments must be submitted by 30 months from the and this deadline may not be extended. The Notice further advises that: "The failure to it result in loss of the subject matter of the PCT Article 19 amendments. Applicant may ubject matter in a preliminary amendment filed under section 1.121. In many cases, filing ant under section 1.121 is preferable since grammatical or idiomatic errors may be 147 O.G. 29-40, at 36.
		a.		are transmitted herewith.
		b.		have been transmitted
			ì.	☐ by the International Bureau.
				Date of mailing of the amendment (from form PCT/1B/308):
				•
			ii.	by applicant on (Date)
		c.	(X)X	have not been transmitted as
			i.	applicant chose not to make amendments under PCT Article 19 Date of mailing of Search Report (from form PCT/ISA/210.):
			ii.	the time limit for the submission of amendments has not ye expired. The amendments or a statement that amendments have not been made will be transmitted before the expiration of the time limit under PCT Rule 46.1.
6.	(X)			ation of the amendments to the claims under PCT Article 19 C. § 371(c)(3)):
		a.		is transmitted herewith.
		b.		is not required as the amendments were made in the English language
		c.	XXX	has not been transmitted for reasons indicated at point 5(c) above.
7.	XX	Αc	ору	of the international examination report (PCT/IPEA/409)
			KX	is transmitted herewith.
				is not required as the application was filed with the United States Receiving Office.
8.	KX	Anr	nex(e) to the international preliminary examination report
		a.	XIX	s/are transmitted herewith.
		b.		s/are not required as the application was filed with the United States Receiving Office.
9.	X	A tr	ransl	tion of the annexes to the international preliminary examination report
		a.		s transmitted herewith.
		b.	X)	s not required as the annexes are in the English language.
				(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 6 of 9

10.xxx An oath or declaration of the inventor (35 U.S.C. § 371(c)(4)) complying with 35 U.S.C. § 115 was previously submitted by applicant on _____ is submitted herewith, and such oath or declaration is attached to the application. i. ii. identifies the application and any amendments under PCT Article 19 that were transmitted as stated in points 3(b) or 3(c) and 5(b); and states that they were reviewed by the inventor as required by 37 C.F.R. § 1.70. c. X will follow. II. Other document(s) or information included: An International Search Report (PCT/ISA/210) or Declaration under PCT Article 17(2)(a): is transmitted herewith. has been transmitted by the International Bureau. Date of mailing (from form PCT/IB/308): ___ is not required, as the application was searched by the United States International Searching Authority. will be transmitted promptly upon request. e.

has been submitted by applicant on ____ An Information Disclosure Statement under 37 C.F.R. §§ 1.97 and 1.98: is transmitted herewith. Also transmitted herewith is/are: Copies of citations listed. b. will be transmitted within THREE MONTHS of the date of submission of requirements under 35 U.S.C. § 371(c). was previously submitted by applicant on __ _. (Date) 13. An assignment document is transmitted herewith for recording. A separate

"COVER SHEET FOR ASSIGNMENT (DOCUMENT) ACCOMPA-NYING NEW PATENT APPLICATION" or FORM PTO 1595 is also attached.

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]—page 7 of 9)

10/019892 -- Cac'd PUT/FTO 28 DEC 2001

14.	X	Add	ditio	nal documents:
		a.		Copy of request (PCT/RO/101)
		b.	XX	International Publication NoWO_01/03450 A1
			i.	Specification, claims and drawing
			ii.	☐ Front page only
		c.	XX	Preliminary amendment (37 C.F.R. § 1.121)
		d.	X	Other
			_	PCT/IB/308; PCT/IB/332; PCT/IB/306; Finnish Office Action
			_	
			_	
15.	X	The	abo	ove checked items are being transmitted
	·	a.	X	before 30 months from any claimed priority date.
		b.		after 30 months.
16.				requirements under 35 U.S.C. § 371 were previously submitted by the
		app	olica	nt on, namely:
			-	
			_	
			_	
			_	
			_	
			_	

AUTHORIZATION TO CHARGE ADDITIONAL FEES

WARNING: Accurately count claims, especially multiple dependant claims, to avoid unexpected high charges if extra claims are authorized.

NOTE: "A written request may be submitted in an application that is an authorization to treat any concurrent or future reply, requiring a petition for an extension of time under this paragraph for its timely submission, as incorporating a petition for extension of time for the appropriate length of time. An authorization to charge all required fees, fees under § 1.17, or all required extension of time fees will be treated as a constructive petition for an extension of time in any concurrent or future reply requiring a petition for an extension of time under this paragraph for its timely submission. Submission of time in any concurrent reply requiring a petition for an extension of time under this paragraph for its timely submission." 37 C.F.R. § 1.136(a)(3).

NOTE: "Amounts of twenty-five dollars or less will not be returned unless specifically requested within a reasonable time, nor will the payer be notified of such amounts; amounts over twenty-five dollars may be returned by check or, if requested, by credit to a deposit account." 37 C.F.R. § 1.26(a).

Please charge, in the manner authorized above, the following additional fees that may be required by this paper and during the entire pendency of this application:

37 C.F.R. § 1.492(a)(1), (2), (3), and (4) (filing fees)

WARNING: Because failure to pay the national fee within 30 months without extension (37 C.F.R. § 1.495(b)(2)) results in abandonment of the application, it would be best to always check the above box.

(Transmittal Letter to the United States Elected Office (EO/US) [13-18]-page 8 of 9)

Reg. No.: 24,622

Customer No.: 2512

Tel. No.: 203 .) 259-1800

37 C.F.R. § 1.492(b), (c) and (d) (presentate Col Relation) 28 DEC 2001

NOTE: Because additional fees for excess or multiple dependent claims not paid on filing or on later presentation must only be paid or these claims cancelled by amendment prior to the expiration of the time period set for response by the PTO in any notice of fee deficiency (37 C.F.R. § 1.492(d)), it might be best not to authorize the PTO to charge additional claim fees, except possible when dealing with amendments after final action.

- X 37 C.F.R. § 1.17 (application processing fees)
- 37 C.F.R. § 1.17(a)(1)-(5) (extension fees pursuant to § 1.136(a).
- ☐ 37 C.F.R. § 1.18 (issue fee at or before mailing of Notice of Allowance, pursuant to 37 C.F.R. § 1.311(b))

NOTE: Where an authorization to charge the issue fee to a deposit account has been filed before the mailing of a Notice of Allowance, the issue fee will be automatically charged to the deposit account at the time of mailing the notice of allowance. 37 C.F.R. § 1.311(b).

NOTE: 37 C.F.R. § 1.28(b) requires "Notification of any change in loss of entitlement to small entity status must be filed in the application . . . prior to paying, or at the time of paying . . . issue fee." From the wording of 37 C.F.R. § 1.28(b): (a) notification of change of status must be made even if the fee is paid as "other than a small entity" and (b) no notification is required if the change is to another small entity.

37 C.F.R. § 1.492(e) and (f) (surcharge fees for filing the declaration and/or filing an English translation of an International Application later than 30 months after the priority date).

SIGNATURE OF PRACTITIONER

Clarence A. Green

(type or print name of practitioner)

PERMAN & GREEN, LLP

P.O. Address

425 Post Road, Fairfield, CT 06430 USA

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Express Mail No.: EL627511415US

In re Application of: RANTO et al.

INTERNATIONAL APPLICATION NO.: PCT/FI00/00512

INTERNATIONAL FILING DATE: 6/7/00

TITLE: BEARER ADAPTER MANAGEMENT AT A GATEWAY SERVER

ATTORNEY DOCKET NO.: 442-010765-US (PAR)

Box PCT Commissioner of Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Dear Sir:

Please amend the above-identified, patent application as follows:

IN THE SPECIFICATION:

After the Title and before the first paragraph, please insert the following new paragraph:

--This application claims the benefit of the earlier filed International Application No. PCT/FI00/00512, International Filing Date, June 7, 2000, which designated the United States of America, and which international application was published under PCT Article 21(2) in English as WO Publication No. WO 01/03450 Al.--

On page 16, after the heading "Claims", please insert the following:

--What is claimed is-

IN THE CLAIMS

Please amend Claims 5, 9, 10, 16 and 18 as rewritten below:

5. (Amended) A method according to claim 1, wherein the method further comprises:

transferring data between a protocol stack and the bearer adapter via a bearer gate, and

upon creating the bearer adapter storing identification information about each bearer adapter in the bearer gate, and

upon deleting the bearer adapter removing the particular bearer adapter from the bearer gate.

9. (Amended) A method according to claim 7, wherein the method further comprises:

controlling the operation of bearer adapters with a graphical windows based user interface.

- 10. (Amended) A method according to claim 1, in which the terminals comprise mobile terminals, for example cellular telephones, supporting the Wireless Application Protocol (WAP).
- 16. (Amended) A server according to claim 14, wherein the removing means have been arranged to remove the bearer adapter (51) from the bearer gate (53), and the bearer gate (53) has been arranged to stop communication to the removed bearer adapter.
- 18. (Amended) A server according to claim 11 comprising a gateway server serving a plurality of mobile terminals.

REMARKS

In accordance with 37 C.F.R. §1.121 (as amended on 11/7/2000) the rewritten claim(s) above are shown on separate page(s) marked up to show all the changes relative to the previous version of that section.

Claim 5 originally depended from claims 1 and 2. The change to claim 5 is to remove the multiple dependency to claim 2. Claim 5 remains dependent on the main base claim 1 from which claim 2 also depends. Thus, the amendment does not limit or narrow claim 5 and is not being made for any reason related to the statutory requirements for a patent.

Claim 9 originally depended from claims 7 and 8. The change to claim 9 is to remove the multiple dependency to claim 8. Claim 9 remains dependent on the main base claim 7 from which claim 8 also depends. Thus, the amendment does not limit or narrow claim 9 and is not being made for any reason related to the statutory requirements for a patent.

Claim 10 originally depended from claims 1 through 9. The change to claim 10 is to remove the multiple dependencies to claims 2 through 9. Claim 10 remains dependent on the main base claim 1 from which claims 2 through 9 also depend. Thus, the amendment does not limit or narrow claim 10 and is not being made for any reason related to the statutory requirements for a patent.

Claim 16 originally depended from claims 14 and 15. The change to claim 16 is to remove the multiple dependency to claim 15. Claim 16 remains dependent on claim 14. Thus, the amendment does not limit or narrow claim 16 and is not being made for any reason related to the statutory requirements for a patent.

Claim 18 originally depended from claims 11 through 17. The change to claim 18 is to remove the multiple dependencies to claims 12 through 17. Claim 18 remains dependent on claim 11 from which claims 12 through 17 also depend. Thus, the amendment does not limit or narrow claim 18 and is not being made for any reason related to the statutory requirements for a patent.

The Commissioner is hereby authorized to charge payment for any additional fees associated with this communication or credit any over payment to Deposit Account No. 16-1350.

Respectfully submitted

Clarence A. Green

Reg. No.: 24,622

PERMAN & GREEN, LLP

425 Post Road, Fairfield, CT 06430

(203) 259-1800

Customer No.: 2512

<u>e01</u>

Application entitled: BEARER ADAPTER MANAGEMENT AT A GATEWAY SERVER

Marked Up Claims:

(Amended) A method according to claim 1 and 2, 5. wherein the method further comprises:

transferring data between a protocol stack and the bearer adapter via a bearer gate, and

creating the bearer adapter storing identification information about each bearer adapter in the bearer gate, and

upon deleting the bearer adapter removing the particular bearer adapter from the bearer gate.

(Amended) A method according to claim 7 or 8, wherein the method further comprises:

controlling the operation of bearer adapters with a graphical windows based user interface.

- (Amended) A method according to any preceding 10. claim 1, in which the terminals comprise mobile terminals, for example cellular telephones, supporting the Wireless Application Protocol (WAP).
- (Amended) A server according to claim 14 and 15, 16. wherein

the removing means have been arranged to remove the bearer adapter (51) from the bearer gate (53), and

the bearer gate (53) has been arranged to stop communication to the removed bearer adapter.

18. (Amended) A server according to any of claims 11-17claim 11 comprising a gateway server serving a plurality of mobile terminals. 6 (PRTS

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Bearer adapter management at a gateway server

The present invention relates to management of bearer adapters at a gateway server. It is particularly suitable for a mobile protocol such as WAP (Wireless Application Protocol) for enabling a mobile terminal to access the Internet.

The term "Internet" is commonly used to describe information, content, which can be accessed using a terminal, typically a PC, connected via a modem to a telecommunications network. The content can be stored at many different sites remote from the accessing computer, although each of the remote sites is also linked to the telecommunications network. The content can be structured using Hypertext Mark-up Language (HTML). The Internet is made workable by the specification of a standard communications system which makes use of a number of protocols, such as the Transfer Control Protocol (TCP), the User Datagram Protocol (UDP), and the Internet Protocol (IP), to control the flow of data around the numerous different components of the Internet. TCP and UDP are concerned with the prevention and correction of errors in transmitted Internet data. IP is concerned with the structuring and routing of data. On top of that, other application specific protocols may be provided to manage and manipulate the various kinds of information available via the Internet, for example HTTP to access HTML content, FTP to access files or SMTP to access e-mail.

The Internet is physically constructed from a hierarchy of telecommunication and data communication networks, for example local area networks (LANs), regional telephone networks, and international telephone networks. These networks are connected internally and externally by so-called "routers" which receive data from a source host, or a previous router in a transmission chain, and route it to the destination host or the next router in the transmission chain.

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With increased use of mobile cellular telephones, there is a growing demand for so-called mobile Internet access, in which access is made from a portable

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computer connected to a cellular telephone or from an integrated computer/cellular phone device. Typically, the purpose of such access is to obtain content from the Internet. It has also been proposed to provide Internet access to advanced mobile terminals, so-called communicators and smart phones, by means of the Wireless Application Protocol (WAP), for example. WAP has an architecture in which there is a protocol stack having an application layer (called the Wireless Application Environment or WAE), a session layer (called the Wireless Session Protocol or WSP), a transaction layer (called the Wireless Transaction Protocol or WTP), a security layer (called Wireless Transport Layer Security or WTLS) and a transport layer (called the Wireless Datagram Protocol or WDP) as shown in Figure 1. Each of the layers of the architecture is accessible by the layers above as well as by other services and applications. These protocols are designed to operate over a variety of different bearer services such as SMS (Short Message Service), CSD (Circuit Switched Data), GPRS (General Packet Radio Service) etc. A specification describing the WAP architecture and the protocol layers available from http://www.wapforum.org/. Also document WO 99/14877 describes the WAP stack architecture.

At the above URL address one of the WAP specifications that can be found is the Wireless Datagram Protocol specification, i.e. the WDP specification. It specifies that between the WAP stack and bearers there is an Adaptation Layer. The Adaptation Layer is the layer of the WDP protocol that maps the WDP protocol functions directly onto a specific bearer. The Adaptation Layer is different for each bearer and deals with the specific capabilities and characteristics of that bearer service. Moreover, at the WAP Gateway or server the Adaptation Layer is also called a Tunnel that terminates and passes the WDP packets on to a WAP Proxy/Server via a Tunnelling protocol, which is the interface between the Gateway that supports the bearer service and the WAP Proxy/Server.

The Adaptation Layer or Bearer Adapter as it will be called in this document is thus a component that connects the WAP Server to the wireless network. To Empfans AMENDED SHEET

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support a number of different bearers the gateway server will thus need to have a number of different bearer adapters. New bearers become available as networks develop. For example GSM GPRS is not yet in use but is estimated to be taken into use within one or two years. Also the third generation systems are estimated to be taken into use within two to five years. Thus operators and companies holding gateway servers, such as WAP gateways are likely to need to update the server to support new bearers. Also a gateway might be taken into use with one bearer only to start with, and then add other bearers to compliment the range by servicing different customers (i.e. terminals supporting a particular but different bearer). The protocol stack (in WAP the WAP stack) needs to support each bearer adapter.

Now a gateway has been invented where bearer adapters are managed dynamically, thus allowing adding new bearer adapters dynamically, preferably both after the gateway server has been installed and also while it is able to communicate with other, already existing bearer adapters. Also according to the present invention the gateway server has been arranged to enable deleting bearer adapters dynamically both after installation of the gateway server and while the gateway server is able to communicate with other, still existing bearer adapters.

It is advantageous to allow adding and/or deleting bearer adapters while the gateway server is able to communicate with existing bearer adapters as that way bearer adapters can be managed without interrupting the operation of the gateway server. Thereby bearer adapters can be added without rebooting the server.

In a preferred embodiment of the invention the dynamic addition of bearer adapters is implemented by creating at the protocol stack an own new thread for each bearer adapter. This way the protocol stack supports the new bearer adapter and there is no need to stop the gateway server in order to reconfigure the protocol stack. The dynamic deletion of bearer adapters is implemented by

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introducing a bearer gate inbetween the bearer adapter and the protocol stack, whereby the deletion of a bearer adapter leads to deletion of the specific bearer adapter from the bearer gate memory, although in the particular embodiment the thread remains at the protocol stack until the gateway server is shut down next time. The bearer gate watches that the protocol stack will not try to send anything to a deleted bearer adapter.

Further management and control of the bearer adapters is simplified by a graphical user interface allowing an administrator to both dynamically add and delete bearer adapters by simple selections made with the graphical user interface.

According to a first aspect of the invention there is provided a server for managing bearer adapters, each bearer adapter being used at a server for communication with a terminal over a particular wireless network, the server comprising:

means for dynamically adding a bearer adapter to the server while the server is able to communicate with already existing bearer adapters.

In one particular embodiment, the invention comprises a gateway server serving a plurality of mobile terminals. It may be a WAP gateway. For example, commands, such as WAP requests, may be sent in short messages (generated by SMS) and sent to a WAP/HTTP gateway. The gateway will interpret these as WAP network packets and will perform the necessary HTTP transactions on an origin server. After that it sends back a WAP message on the same bearer, i.e. as an SMS message containing the result.

In another particular embodiment, the server comprises creating means for creating a thread in response to adding a bearer adapter, and assigning means for assigning the created thread to the added bearer adapter.

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According to a second aspect of the invention there is provided a method of managing bearer adapters, each bearer adapter being used at a server for communication with a terminal over a particular wireless network, the method comprising:

dynamically adding a bearer adapter to the server while the server is able to communicate with already existing bearer adapters.

A bearer adapter is added by creating a particular thread to which the added bearer adapter is assigned. More particularly the thread is created at the wireless protocol stack. Further the method according to the invention comprises dynamically deleting a bearer adapter from the server while the server is able to communicate with still existing bearer adapters.

According to a third aspect of the invention there is provided a computer program product for managing bearer adapters at a server, each bearer adapter being used at a server for communication with a terminal over a particular wireless network, the computer program product comprising:

computer readable program means for dynamically adding a bearer adapter to the server while the server is able to communicate with already existing bearer adapters.

Preferably the invention is implemented as software, which when loaded into a computer will function as a gateway server according to the present invention.

- The invention will be discussed below in detail by referring to the enclosed drawings, in which
 - Figure 1 shows an arrangement of protocol stacks in the Wireless Application Protocol (WAP),
- 30 Figure 2 shows a communication system,
 - Figure 3 shows a gateway server embodied in hardware,
 - Figure 4 shows a functional block diagram of a gateway server according to the present invention,

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Figure 5 shows threads used for bearer adapters according to the present invention,

Figure 6a shows a portion of a graphical user interface for enabling dynamic control of bearer adapters according to the present invention,

5 Figure 6b a portion of a graphical user interface for enabling configuring of bearer adapters,

Figures 7a-d show signalling and calling of events between functional blocks in Figure 4 when creating, starting, stopping and removing a bearer adapter.

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In the following example, communication is described with reference to the Wireless Application Protocol (WAP) mentioned above. It should be noted that the invention is not limited to the use of WAP and other protocols and specifications may be used.

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Figure 2 shows a communication system comprising a plurality of mobile terminals 2 having access to the Internet 4. The mobile terminals transmit signals 6 which are received by and transmitted through a wireless network 8. The wireless network can be a number of different network systems such as GSM, CDMA IS-95, TDMA IS-136, and UMTS, and can use different type of communication within one and the same system, for example SMS, GPRS or HSCSD communication within GSM. Accordingly a number of different bearers can be used for transmitting signals 6. WAP requests 6 received by the network 8 are routed to a proxy or gateway server 12. The server 12 translates WAP requests into HTTP requests and thus allows the mobile terminals 2 to request information from a web server 14 and thus browse the Internet 4. Information obtained from the web server 14 is encoded by the proxy into a suitable format and then transmitted by the wireless network to the mobile terminal 2 which requested it. The response comprises wireless mark-up language (WML) according to WAP. WML is a tag-based display language providing navigational support, data input, hyperlinks, text and image presentation, and forms. It is a browsing language similar to HMTL. The mobile terminal 2 processes and uses

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the information. If the web server 14 provides content in WAP/WML format, the server 12 can retrieve such content directly from the web server 14. However, if the web server provides content in WWW format (such as HTML), a filter may be used to translate the content from WWW format to WAP/WML format.

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The Wireless Application Protocol is applicable to a number of different systems including GSM-900, GSM-1800, GSM-1900, CDMA IS-95, TDMA IS-136, wideband IS-95 and third generation systems such as IMT-2000, UMTS and W-CDMA.

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Although Figure 2 shows information being obtained from the Internet, the proxy itself may contain the desired information. For example, the client may retrieve information from the file system of the proxy.

In addition to the web server 14, the mobile terminals may communicate with a wireless telephony application (WTA) server 18. Also other types of origin servers are possible.

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Figure 3 shows a gateway server embodied in hardware such as a computer 20. The computer 20 has dynamic memory, processing power and memory to store all of the programs needed to implement the gateway server such as the application program, the protocol stacks and the operating system. The computer 20 comprises a user interface such as a keyboard 22 and a display 23 and a server program 24. The server program 24 has an application program 26 for processing events of the underlying protocol, such as handling a request to retrieve WML from a server, and protocol stacks such as a WAP protocol stack 28 and a HTTP protocol stack 30. The application program 26 controls flow of data, including commands, requests and information, between the computer and various networks including a telephone network 32, the Internet 34 and a data network and circuit switched data networks 35. The application program 26 may further run a program that can be seen on the display 23 and controlled with the keypad 22 (and e.g. a mouse). The computer 20 communicates with the Internet

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34 through the HTTP protocol stack 30 and an interface 36. The computer 20 communicates with the telephone network 34 and the data network 35 through interfaces 38 and 40. The server program 24 also comprises a gateway 42 which converts between HTTP and WAP. SMS messaging may be provided via a data connection through appropriate hardware to the operator's network.

Individual threads 44 present in the application program 26 and the WAP protocol stack 28 use processors 46 in the computer 20 to carry out necessary processing tasks. Allocation of threads to processors is provided by threading services 48 present within the operating system 50 of the computer 20.

As shown in Figure 1 the WAP stack is built on top of so called bearers (which provide datagram services). These bearers can be, for example, SMS or CSD. The bearers have their own protocol and are implemented through protocol stack implementations.

Figure 4 shows a functional block diagram (embodied in software) of a gateway server according to the present invention, at least to the extent for understanding the invention. The gateway server includes a Wireless Protocol Stack (WPS) 50, such as the WAP stack shown in Figure 1. Below the WPS are the different bearer adapters 51 which access the different bearers through bearer drivers 52. Now there is provided between the WPS and the bearer adapters a bearer gate 53, which isolates the WPS from the bearers and controls the starting and stopping of datagram traffic between a bearer adapter and the WPS. The bearer gate 53 further has a link to a bearer manager 54, which controls and configures the bearer adapter operation. The Bearer Manager 54 gets control commands from the administrator 55, who is allowed to control bearer adapter operation with a user interface 56, such as the keypad 22 and display 23 shown in Figure 3. The connection to Internet, such as to a web server is via interface 57.

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The gateway server uses the bearer gate 53 and bearer adapter 51 in two ways:

1) To transmit data to a particular wireless network,

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2) To control and monitor the bearer operation.

Between the bearer gate 53 and WPS 50 there is an interface 58a, which here will be called I_WDPBI, which is an interface to send and receive WDP datagrams and to retrieve information about the Bearer adapter 51. Further the datagrams are transferred between the bearer gate and the bearer adapter over interface 58b. Thereby the interface implementing the above mentioned point 1) is established by interfaces 58a and 58b. There is further an interface 59 between the bearer manager 54 and bearer gate 53 for controlling and configuring the operation of the bearer adapter 51. This interface 59 is called I_BGM, and accordingly implements the above mentioned point 2). Via the User Interface 56 bearer adapters can be added, removed, controlled, configured and monitored.

The different operations and functional blocks shown in Figure 4 are preferably implemented as software blocks, which are run by processor 46 by calling threads 44 in the protocol stack 28 and in the application program 26. The threads in relation to the bearer adapters 51 are shown more closely in Figure 5.

All services in interface 59 (I_BAM) are called in a single management thread context, *MgmtCntx* 61, which is a thread in the server application program 26. *I_WDPBI* services, i.e. services over interface 58 will be called by two threads from the WPS (with the aid of the bearer gate). There is one thread at the WPS, *SendContext* 62, for sending data from the WPS and for controlling bearer operation. In sending the thread *SendContext* 62 retrieves a datagram from a buffer at the WPS 50 and sends it with a bearer, whose identification the datagram contains, and then retrieves the following datagram from the buffer. A datagram is thus only sent to one bearer at a time. Adding or removing bearer adapters does therefore not disturb the function of the thread *SendContext* 62, who will only realise the adding or removal from the fact that datagrams go to different bearer adapters than before. Similarly the management thread, *MgmtCntx* 61 only has calls for one bearer at a time, and thus adding or removing bearer adapters while the server is able to communicate with existing

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bearer adapters, does not disturb the function of the management thread. The other thread at the WPS, *RecvContext* 63, 64, is receiving data from the bearer adapter 51. In creating a new Bearer adapter 51 the thread *SendContext* 62 operates initialisation functions between the WPS and bearer gate, and there is a blocking call from the thread *RecvContext* 63, 64.

Each instantiated bearer adapter 51 shares the threads MgmtCntx 61 and SendCntx 62 and each instance has its own thread recvCntx, which is created at the WPS when a bearer adapter is created. This is shown by having thread, recvCntx1 63, for a first bearer adapter BA1 and having another thread, recvCntx2 64, for a second bearer adapter BA2. The fact of assigning or creating an own thread recvCntx in the WAP protocol stack 50 for each bearer adapter 51 allows dynamic creation of bearer adapters while the gateway server is able to communicate with existing bearer adapters. This is since the server can not control when it has something to receive, i.e. data can come from two different bearers at the same time. Therefore having an own thread for each bearer for reception guarantees smooth operation of the server. In the preferred embodiment a new thread 44 (Fig. 3) is created (recvCntx) at the protocol stack 50 (reference number 28 in Fig. 3) when a command is received to create a new bearer adapter 51. When attaching a bearer adapter to the WPS 50, a bearer adapter identification is given as a field in bearer description structure, which is additionally held at the bearer gate 53. The WPS passes the identification as a parameter in every function call through the interface 58. By creating a new thread for a new bearer adapter while the server is able to communicate with existing bearer adapters, there is no need to reboot the server in order to have this new bearer adapter installed at the protool stack, and thereby the server operation does not need to be interrupted.

In following threads are explained to help understand the invention. A thread is basically a path of execution through a program and can be the smallest unit of execution that is scheduled on a processor. A thread consists of a stack, the

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state of the CPU registers, and an entry in the execution list of the system scheduler.

A thread is a single sequential flow of execution in program code and has a single point of execution. To deal with a simple process, a program comprising a single thread can be used. For more complex processes which involve running a number of applications, a program can rely on a number of threads. Operating systems usually provide thread management for the application (creation, termination and specifying the entry point: at the start of the program code).

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A process consists of one or more threads and the code, data, and other resources of a program in memory. Typical program resources are open files, semaphores, and dynamically allocated memory. Each thread shares all of the process resources of the process. A program executes when the system scheduler gives one of its threads execution control. The scheduler determines which threads should run and when they should run. Threads of lower priority may have to wait while higher priority threads complete their tasks. On multiprocessor machines, the scheduler can move individual threads to different processors to "balance" the load on the central processing unit.

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Each thread in a process operates independently. Unless they are made visible to each other, the threads execute individually and are unaware of the other threads in a process. Threads sharing common resources, however, must coordinate their work, for example by using semaphores or another method of interprocess communication.

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Dynamic bearer deletion has been enabled by introducing a bearer gate 53 between the WPS 50 and bearer adapters 51 for isolating the WPS from the bearers. When a command comes from the UI 56 to the bearer manager 54 to remove a bearer adapter, that particular bearer adapter is removed from the bearer gate 53. In that sense the bearer gate keeps a list, i.e. stores in memory information about each bearer adapter. The thread *recvCntx* 63, 64 for that

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particular bearer adapter remains at the WPS until the server is stopped. However, during that time if the WPS tries to send something to the removed bearer adapter, the bearer gate returns an error message.

The gateway server can simultaneously contain multiple bearer adapters 51 for the same or a different wireless network. Thereby there can be two different bearer adapters for SMS messages, or alternatively the same bearer adapter could be used for sending short messages through two different SM-SCs (Short Message Service Center).

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The bearer control operations for dynamically controlling the bearer adapters has further been enhanced by a user interface 56 for the administrator 55 of the gateway server. Accordingly the gateway server according to the present invention is provided with a user interface allowing the administrator to dynamically add new bearers while the server is able to communicate with bearer adapters already existing in the gateway. Preferably bearer adapters can be added, removed, controlled, configured and monitored with the user interface, which preferably comrises a graphical interface (on the display 23) with the aid of which the bearer adapter operation as well as the gateway server operation in whole can easily be controlled.

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The graphical user interface is preferably windows based comprising one control window for installation, configuring, starting and stopping a bearer adapter, and another window which is a monitoring window for monitoring the operation of the bearer adapter, its statistics and log information. Alternatively there could be a third window for the log information only. The control window may include an icon for each bearer adapter, and by selecting one of the icons a bearer adapter management field is opened as shown in Figure 6a. The administrator 55 creates a new instance of a bearer adapter with UI 56. In the creation the administrator inputs the name of the bearer adapter instance and selects the bearer adapter type from a list. After the creation, the administrator configures the bearer adapter instance unless the default settings (that have been stored in

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the gateway server upon installation) are acceptable. The server loads the new software dynamically and creates the bearer adapter instance by creating a new thread as has been explained above. After the creation, the state of the bearer adapter instance is 'stopped'. Figure 6a shows normal software buttons according to the windows systems for starting and stopping a bearer adapter (Start/Stop), for configuring a bearer adapter (Configure), for creating new bearer adapters (Create new...) and for removing bearer adapters (Remove).

A bearer adapter instance can be configured in the 'stopped' and 'running' state. A bearer adapter instance is configured by editing property strings of the bearer adapter instance. If the bearer adapter instance is in the 'running' state, a change in the value of a property may not become active immediately, but in the next startup of the bearer adapter instance. Regardless of its state, the server stores the new values of the properties. Figure 6b shows a sample of the configuration dialog in the bearer adapter management UI.

Thus creating and removing bearers dynamically has been simplified by the aid of a graphical user interface, which is simple to use by the administrator 55, and by which dynamic bearer adapter management is allowed while the gateway server is able to communicate with bearer adapters existing in the gateway server. With the aid of the graphical user interface an administrator can easily manage bearer adapters without the need to have skills in a computer programming language.

Figures 7a - d show signalling diagrams between Bearer manager 54, WPS 50, bearer gate 53 and bearer adapter 51 when creating, removing, starting and stopping a bearer adapter. The Figures 7a - d do not show signalling to the user interface, but show the operation when the commands create (7a), start (7b), stop (7c) and remove (7d) come to the bearer manager from the user interface.

Figure 7a shows a signalling diagrams when a bearer adapter is created. Starting from above the first signal shows the bearer manager configuring a new bearer adapter. Once that is completed the bearer gate is informed of a new bearer adapter. The bearer gate then creates a thread for at the WPS after which the

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bearer manager is informed of the added bearer adapter. After that datagram traffic can start using that newly added bearer. The *I_WDPBI.init* and *I_WDPBI.open* signals represent calling initialisation and datagram traffic opening events from the *SendContext* thread when the WPS is to send datagrams. Thereafter the *I_WDPBI.receiveBuffer* signal represents a blocking call from the *RecvContext* thread.

Figure 7b shows a signalling diagrams when a bearer adapter is started. Starting from above the first signal shows the bearer manager starting a bearer adapter. Once that is completed the bearer gate is informed of starting the particular bearer adapter. The <code>I_WDPBI.init</code> and <code>I_WDPBI.open</code> signals represent calling initialisation and datagram traffic opening events from the <code>SendContext</code> thread, which came from the WPS when a new bearer adapter was created (in Fig. 7a) and which the bearer gate communicates to the bearer adapter when the adapter is started. The bearer gate then returns a call to the bearer manager informing that the particular bearer adapter has been started for datagram traffic. Thereafter the <code>I_WDPBI.receiveBuffer</code> signal represents a blocking call from the <code>RecvContext</code> thread, which came from the WPS when a new bearer adapter was created (in Fig. 7a) and which the bearer gate communicates to the bearer adapter when the adapter is started.

Starting from above the first signal shows the bearer manager stopping a bearer adapter, whereby the bearer gate is informed of stopping the particular bearer adapter. The WDPBI.closeAll and WDPBI.shutdown signals represent events from the SendContext thread that are communicated from the bearer gate to the bearer adapter informing that the bearer adapter is stopped from sending. The bearer gate then returns a call to the bearer manager informing that the particular bearer adapter has been stopped. Thereafter the receiveBuffer returns event represents a blocking call from the RecvContext that is communicated from the bearer gate to the bearer adapter informing that the bearer adapter is stopped from receiving. The particular bearer adapter is then stopped from sending and receiving.

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Figure 7d shows a signalling diagrams when a bearer adapter is removed. Starting from above the first signal shows the bearer manager removing a bearer adapter, whereby the bearer gate is informed of removing the particular bearer adapter. The bearer gate removes the particular bearer adapter from its memory and returns a call to the bearer manager informing that the particular bearer adapter has been removed. The bearer adapter is thus destroyed and the thread *RecvContext* that relates to the particular bearer adapter is destroyed next time the gateway server operation is stopped.

This paper presents the implementation and embodiments of the invention with the help of examples. It is obvious to a person skilled in the art, that the invention is not restricted to details of the embodiments presented above, and that the invention can be implemented in another embodiment without deviating from the characteristics of the invention. For example, although the foregoing is a description of mobile terminals browsing the Internet, it is to be understood that the communication may be of different types including sending and receiving information, conducting transactions such as financial transactions sending and receiving electronic mail or messages. The range of activities includes accessing services, for example weather reports, news, stock prices, flight schedules, downloading ringing tones, banking services including information provision and payments. It may occur in communications environments other than the Internet. Thus, the presented embodiments should be considered illustrative, but not restricting. Hence, the possibilities of implementing and using the invention are only restricted by the enclosed patent claims. Consequently, the various options of implementing the invention as determined by the claims, including the equivalent implementations, also belong to the scope of the present invention.

Claims

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1. A method of managing bearer adapters, each bearer adapter being used at a server for communication with a terminal over a particular wireless network, the method comprising:

dynamically adding a bearer adapter to the server while the server is able to communicate with already existing bearer adapters.

- 2. A method according to claim 1, wherein the method further comprises:
- dynamically deleting a bearer adapter from the server while the server is able to communicate with still existing bearer adapters.
- A method according to claim 1, wherein the method further comprises:
 creating a particular thread to which the added bearer adapter is
 assigned.
 - 4. A method according to claim 3, wherein the method further comprises: creating said thread at a protocol stack in the server.
- 5. A method according to claim 1 and 2, wherein the method further comprises: transferring data between a protocol stack and the bearer adapter via a bearer gate, and

upon creating the bearer adapter storing identification information about each bearer adapter in the bearer gate, and

- upon deleting the bearer adapter removing the particular bearer adapter from the bearer gate.
- 6. A method according to claim 5, wherein the method further comprises:
 upon deleting the bearer adapter keeping the particular thread assigned to
 30 it until the operation of the server is stopped next time.
 - 7. A method according to claim 1, wherein the method further comprises:

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controlling the operation of bearer adapters with a user interface.

- 8. A method according to claim 7, wherein the controlling comprises adding, removing, starting, stopping, configuring and monitoring the operation of bearer adapters.
- 9. A method according to claim 7 or 8, wherein the method further comprises: controlling the operation of bearer adapters with a graphical windows based user interface.
- 10. A method according to any preceding claim in which the terminals comprise mobile terminals, for example cellular telephones, supporting the Wireless Application Protocol (WAP).
- 11. A server for managing bearer adapters, each bearer adapter (51) being used at a server for communication with a terminal over a particular wireless network (8), the server comprising:

means (53, 56, 63) for dynamically adding a bearer adapter (51) to the server while the server is able to communicate with already existing bearer adapters.

- 12. A server according to claim 11, wherein the server further comprises a user interface (56, 22, 23) for allowing an administrator (55) of the server to dynamically add a bearer adapter while the server is able to communicate with already existing bearer adapters.
- 13. A server according to claim 11, wherein the server further comprises creating means (50, 53) for creating a thread (63, 64) in response to adding a bearer adapter (51), and
- assigning means (50, 53) for assigning the created thread (63, 64) to the added bearer adapter (51).

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- 14. A server according to claim 11, wherein the server further comprises a wireless protocol stack (50) for implementing a wireless protocol and for transferring data between the protocol stack and a bearer adapter (51).
- a bearer gate (53) for isolating the wireless protocol stack (50) from the bearer adapter (51) and for storing information on each bearer adapter.
 - 15. A server according to claim 11, wherein the server further comprises removing means (56, 54, 53) for dynamically removing a bearer adapter from the server while the server is able to communicate with still existing bearer adapters.
 - 16. A server according to claim 14 and 15, wherein the removing means have been arranged to remove the bearer adapter (51) from the bearer gate (53), and
 - the bearer gate (53) has been arranged to stop communication to the removed bearer adapter.
 - 17. A server according to claim 12, wherein the user interface (56) further comprises a graphical windows based user interface.
 - 18. A server according to any of claims 11-17 comprising a gateway server serving a plurality of mobile terminals.
 - 19. A server according to claim 18 comprising a WAP gateway.
 - 20. A computer program product for managing bearer adapters at a server, each bearer adapter being used at a server for communication with a terminal over a particular wireless network, the computer program product comprising:
- computer readable program means (53, 56, 63) for dynamically adding a bearer adapter (51) to the server while the server is able to communicate with already existing bearer adapters.

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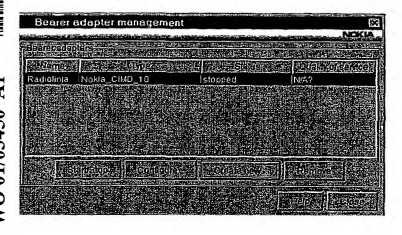
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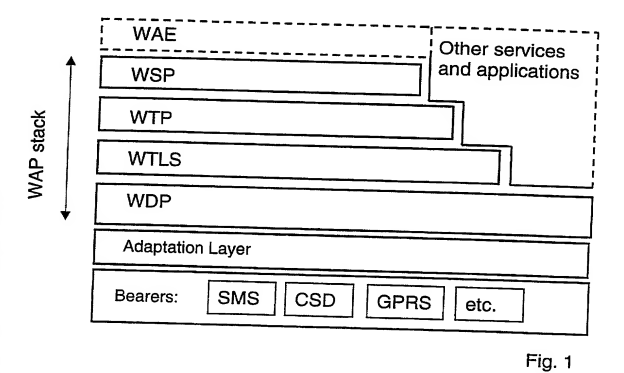
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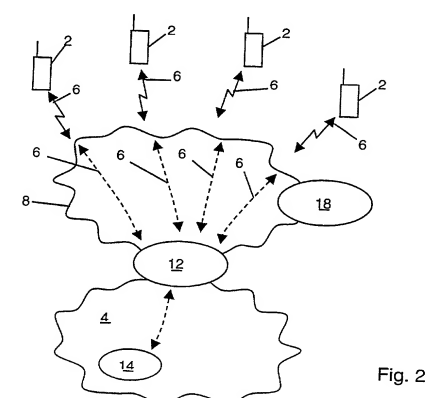
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(54) Title: BEARER ADAPTER MANAGEMENT AT A GATEWAY SERVER



(57) Abstract: The invention relates to a gateway where bearer adapters are managed dynamically, thus allowing adding new bearer adapters dynamically while the gateway server is able to communicate with already existing bearer adapters. Also according to the present invention the gateway server has been arranged to enable deleting bearer adapters dynamically while the gateway server is able to communicate with still existing bearer adapters. The invention also relates to a method for managing bearer adapters and to a computer program product for managing bearer adapters at a server.





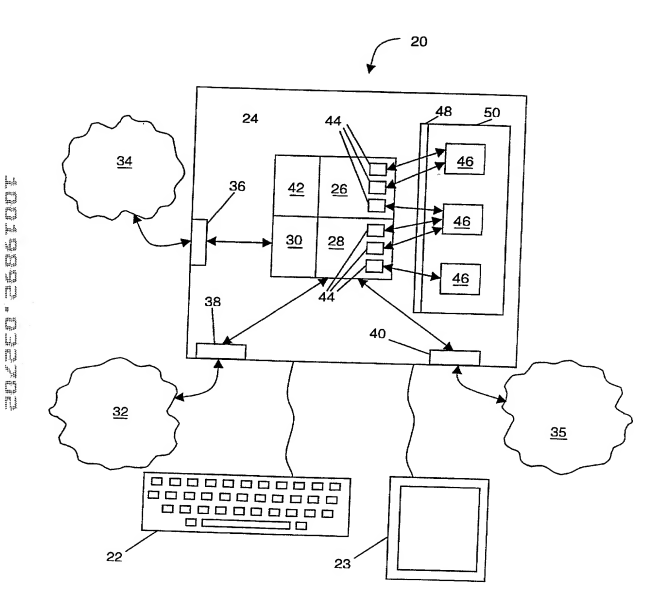


Fig. 3

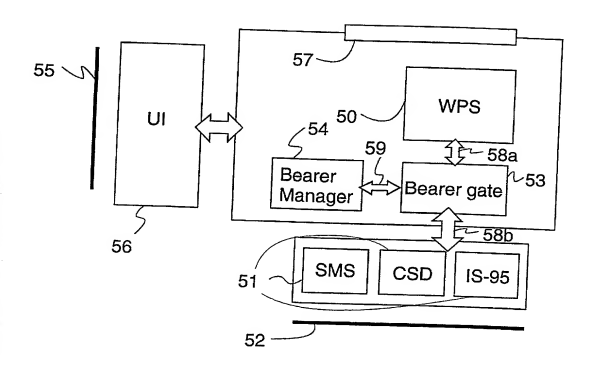


Fig. 4

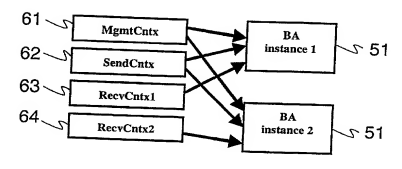


Fig. 5

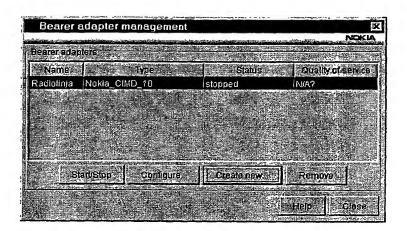


Fig. 6a

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Status Running Qu	uality of service N/A " Stop "	
General Information	The Control of the Co	
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Properties General options Si	latustics	
Name:	7 Sec. Set Value 1995	
MaxAckTimerExpirations	15	
MaxReceiveAddressLength	1024	2
MaxReceiveBufferLength	8192	Š.
MaxRetransmissions	4	
MaxSendAddressLength	1024	200
MaxSendBufferLength	8192	9
SMSDriverAliveTime	180000	
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	Edit Property.	Š
	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7
Water Care Control	Réstore defaults	37.0
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Fig. 6b

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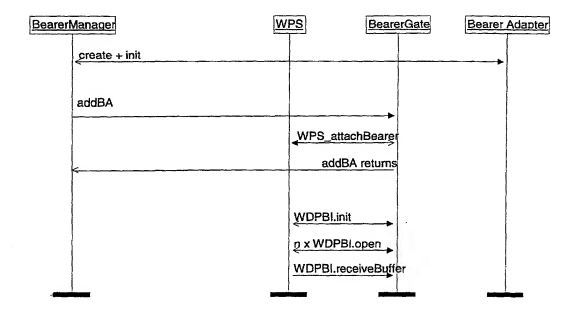


Fig. 7a

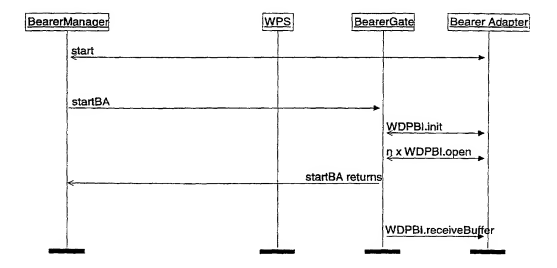


Fig. 7b

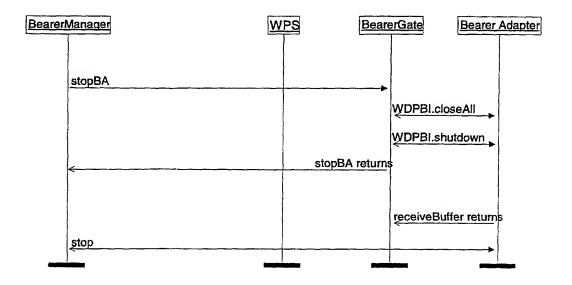


Fig. 7c

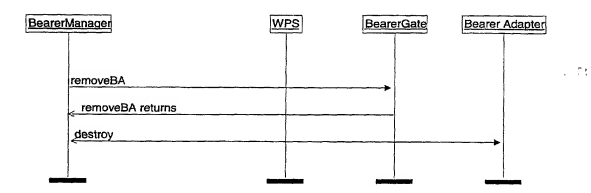


Fig. 7d

Docket No.: 442-010765-US(PAR)

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

English Language Declaration

		,B- =	
As a below named inventor,	I hereby declare that:		
My residence, post office ad	dress and citizenship are as s	stated below next to my name,	
I believe I am the original, inventor (if plural names are the invention entitled:	first and sole inventor (if o	nly one name is listed below) matter which is claimed and fo	or an original, first and joir which a patent is sought o
Title: BEARER ADAF	TER MANAGEMENT	AT A GATEWAY SERVE	R
the specification of which			
(check one)			
is attached hereto		4	
was filed on	as United	States Application No.10/01	9,892 or PCT
International App	lication Number PCT/FI0	0/00512 filed on 7 June 2	000
	on (if applicable) 25 July		
claims, as amended by any a I acknowledge the duty to di be material to patentability a I hereby claim foreign prior any foreign application(s) fo which designated at least on	mendment referred to above, sclose to the United States Pass defined in Title 37, Code of the state of the school	atent and Trademark Office all in Federal Regulations, Section 1 United States Code, Section 11: cate, or Section 365(a) of any Pointed States, listed below and haventor's certificate or PCT Inter	nformation known to me to .56. 9(a)-(d) or Section 365(b) or CT International Application ave also identified below, by
(Number)	(Country)	(Day/Month/Year Filed)	Priority Not Claimed
991492	Finland	30 June 1999	
PCT/FI00/00512	PCT	7 June 2000	

Page 1 of 4

I hereby claim the benefit under 35 U.S.C. Section 119(e) of ar application(s) listed below:	y United States provisional
(Application Serial No.)	(Filing Date)
(Application Serial No.)	(Filing Date)
(Application Serial No.:	(Filing Date)
I hereby claim the benefit under 35 U.S.C. Section 120 of a Section 365(c) of any PCT International Application designat and, insofar as the subject matter of each of the claims of this prior United States or PCT International Application in the mar of 35 U.S.C. Section 112, I acknowledge the duty to disclost Trademark Office all information known to me to be material 37, C.F.R., Section 1.56 which became available between the and the national or PCT International filing date of this applicate	ing the United States, listed below application is not disclosed in the mer provided by the first paragraph se to the United States Patent and to patentability as defined in Title filing date of the prior application

(Application Serial No.)	 (Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	(Filing Date)	(Status) (patented, pending, abandoned)
(Application Serial No.)	 (Filing Date)	(Status) (patented, pending, abandoned)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)
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Send Correspondence to:
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Direct Telephone Calls to: (name and telephone number) Clarence A. Green, Reg. No.: 24,622 (203) 259-1800 Full name of sole or first inventor: Kyösti RANTO
Sole or first inventor's signature: DATE
Lyosh' Ranto 6th February 2002
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2 D
Full name of second inventor: Pasi PENTIKÄINEN
Second inventor's signature. DATE
Par Portalemin x 1 6TH FEBRUARY 2002

J 10	
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Pasi PENTIKÄINEN	
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Page 3 of 4

3	
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Severi EEROLA	
	DATE
Third Inventor's signature	DATE
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Fourth inventor's signature:	DATE
Residence address:	
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Post Office Address:	
Full name of fifth inventor:	
ruit name of fifth inventor:	
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Fifth inventor's signature.	DATE
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